APPLICATION FOR PERMIT Serial TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Returned to appl | eceipt and filing i icant for correcti ation filed | n State Enginee | r's office MAR 31 1922 |
|--|--|---|---|
| The undersi firm name and so | gned <u>Arthur Drown,</u> Style of Drown Bro | co-partners, do | Chas.C.Drown, and ing business under the Elko, |
| State of | Nevada, | , hereby | make <u>s</u> application for |
| permission to ap | opropriate the publ | ic waters of th | e State of Nevada, as |
| -e * + | · · · · · · · · · · · · · · · · · · · | * · · · · · · · · · · · · · · · · · · · | on, give date and place |
| of incorporation | 1.) | | |
| 1. The source | of the proposed app | propriation is T | he South Fork of the |
| Humboldt River, | Elko County, Neva | la. | Name of strcam, lake, or other source |
| 2. The amount of | of water applied fo | r is thre | e second-feet. |
| 3. The water to | be used for <u>irri</u> | gation and dome | stic purposes. |
| 4. The water is In NW4 of NW4 C | s to be diverted frof Sec. 21, Township resubdivision of public survey, or by cou | om its source a | t the following point: 57 East, M.D.B.&M. er. If on unsurveyed land, it should be so stated. |
| | e taken through th | | n Ditch, which is of |
| TT | R IS TO BE USED FOR IRRI | LATION SUPPLY THE F | OLLOWING INFORMATION: |
| | | • | ાં કું તે કહે છે. તે કે |
| | icres to be irrigat | ed is <u>Three</u> H | undred. |
| | • | • | ` <u>,</u> |
| (b) Description | n of land to be ir | rigated South H | alf of Section 22, |
| Township 31 Nor | th Range 56 Rast. | M. D. B. & M. | alf of Section 22, |
| Township 31 Nor | th Range 56 Rast. | M. D. B. & M. | alf of Section 22, |
| Township 31 Nor | th Range 56 Rast. | M. D. B. & M. | alf of Section 22, |
| Township 31 Nor | th Range 56 Rast. | M. D. B. & M. | alf of Section 22, |
| Township 31 Nor | th Range 56 Rast. | M.D.B.& M. struction from the State Engine April 15 | alf of Section 22, |
| Township 31 Nor | th, Range 56, East. on provided in accordance with special in will begin about | M.D.B.& M. struction from the State Engine April 15 Month | alf of Section 22, l subdivision, or if on unsurveyed land it should er when application is returned for correction. |
| Township 31 Norbe so stated and a description | will begin about, of each yea | M.D.B.& M. struction from the State Engine April 15 Month | alf of Section 22, l subdivision, or if on unsurveyed land it should er when application is returned for correction. |
| Township 31 Nor be so stated and a description (c) Irrigation August 1 Month | will begin about of each yea BE-USED FOR POWER, MINI | April 15 Month Mr. | alf of Section 22, l subdivision, or if on unsurveyed land it should er when application is returned for correction. |
| Township 31 Nor be so stated and a description (c) Irrigation August 1 Month | will begin about of each year BE USED FOR POWER, MINITED FOLLOWING | M.D.B.& M. struction from the State Engine April 15 Month | alf of Section 22, I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about OR OTHER USE, SUPPLY THE |
| Township 31 Nor be so stated and a description (c) Irrigation August 1 Month | will begin about of each yea BE-USED FOR POWER, MINI | April 15 Month Mr. | alf of Section 22, I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about |
| (c) Irrigation August 1 Month IF WATER IS TO | will begin about of each yea BE USED FOR POWER, MINI FOLLOWING de developed is | M.D.B.& M. struction from the State Engine April 15 Month Ar. NG, TRANSPORTATION, NG INFORMATION: | alf of Section 22, I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about OR OTHER USE, SUPPLY THE horsepower. |
| (c) Irrigation August 1 Month IF WATER IS TO | will begin about of each yea BE USED FOR POWER, MINI FOLLOWIN de developed is | M.D.B.& M. struction from the State Engine April 15 Month Ar. NG, TRANSPORTATION, NG INFORMATION: | alf of Section 22, I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about OR OTHER USE, SUPPLY THE horsepower. |
| (c) Irrigation August 1 Month IF WATER IS TO (d) Power to be Give 40- | will begin about of each yea BE USED FOR POWER, MINI FOLLOWIN developed is elected acresubdivision on which works will be | April 15 April 15 Month Mr. MG, TRANSPORTATION, MG INFORMATION: | alf of Section 22, I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about OR OTHER USE, SUPPLY THE horsepower. |
| (c) Irrigation August 1 Month IF WATER IS TO (d) Power to be Give 40- | will begin about , of each yea BE USED FOR POWER, MINI FOLLOWIN e developed is located acre subdivision on which works will be eturn of water to | April 15 April 15 Month Mr. MG, TRANSPORTATION, MG INFORMATION: Mocated, or locate by course and di Stream near the Describe | alf of Section 22, I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about or other use, supply the horsepower. stance to a section-corner. center of the Morth in same manner as point of diversion. |
| (c) Irrigation August 1 Month IF WATER IS TO (d) Power to be Give 40- (f) Point of r line of Section | will begin about of each yea BE USED FOR POWER, MINI FOLLOWIT developed is clocated acre subdivision on which works will be eturn of water to | April 15 April 15 Month Ar. Month More are a located by course and di stream near the Describe Orth, Range 56, E | alf of Section 22. I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about or other use, supply the horsepower. Stance to a section-corner. center of the Morth in same manner as point of diversion. |
| (c) Irrigation August 1 Month IF WATER IS TO (d) Power to be Give 40- (f) Point of r line of Section (g) Remarks The ranch, which reserved. | will begin about , of each yea BE USED FOR POWER, MINI FOLLOWIN e developed is clocated acre subdivision on which works will be eturn of water to 1.5, Township 32 | April 15 April 15 Month Ar. M. D. B. & M. Struction from the State Engine April 15 Month Ar. MG, TRANSPORTATION, MG INFORMATION: Cocated, or locate by course and di Stream near the Describe Orth, Range 56, Ed d to the stream and just below | alf of Section 22, I subdivision, or if on unsurveyed land it should be when application is returned for correction. and end about or other use, supply the horsepower. stance to a section-corner. center of the Morth in same manner as point of diversion. |

DESCRIPTION OF PROPOSED WORKS

| Water 18 to be diverted from Stream by dam and thence through a dite State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water | h |
|--|--|
| eight feet wide on the bottom, twelve feet wide at the top and three | <u>sa</u> |
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. I and one-half feet deep, with a grade or fall of one-half inch to the | |
| rod. (The ditch through which this water will be taken is the old | _ |
| Drown-Clayton.ditch), and this ditch is of record in the office of | - 1 |
| the State Engineer. | |
| 5. Estimated cost of works \$300.00 | |
| o. Estimated cost of works wood, or | |
| 6. Estimated time required to construct works one and one-half years. | |
| 7. Remarks Charles C. Drown and Arthur Drown are co-partners, and do | |
| business as Drown Brothers, and this application is made by Chas.C. | - 4 |
| Drown one of the co-partners for the benefit of the co-partnership. | |
| Drown Bros. , Applicant. | |
| By Chas.C. Drown. | |
| Compared P.P. Jones. | |
| | |
| This sheet inspected | |
| Engineer; | |
| | |
| DENTAL OF STATE ENGINEER | |
| الكورية المرافق الوراية والمرافق والمرافق المرافق والمرافق والمرافق المرافق والمرافق والمرافق والمرافق والمرافق والمرافق والموارية والوراية والمرافق | |
| This is to certify that I have examined the foregoing application, | |
| and do hereby grant the same, subject xto xthax xtody owingx limitations xand | de gright |
| ennditions: | |
| on the grounds that there is no unappropriated water in | ingåtid Liva Hali |
| the source. | |
| | |
| | |
| | |
| The amount of water to be appropriated shall be limited to the amount | = depty to the second s |
| which can be applied to beneficial use, and not to exceed | |
| | |
| cubic feet per second. | |
| Actual construction work shall begin or or before | |
| Proof of commencement of work shall be filed before | |
| Work must be prosecuted with reasonable diligence and be completed on or | |
| | |
| before | |
| Proof of completion of work shall be filed before | ۍ ۱ په نمو د ۱ . دور د افغه د په د |
| Application of water to beneficial use shall be made on or before | |
| | |
| Proof of the application of water to beneficial | |
| wse-must-be-filed-with-State-Engineer-on-or-before- | |
| WITNESS MY HAND AND SEAL this ist day | 1-28 et 1 |
| | |
| of April 19,7 | |
| | |
| Clfue licanity in State Engineer, * | 4 |
| // Dodoo Lightion | ا ديوستر |